

Klippon® Relay

TERMSERIES-compact fuse

Combine switching and protection in one relay

TERMSERIES-compact with fuse carrier

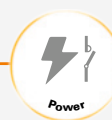
Relays with integrated fuses are suitable for ensuring the reliable functioning of machines and systems and increasing their availability. In the event of faults, they switch off individual line paths to protect the rest of the system.

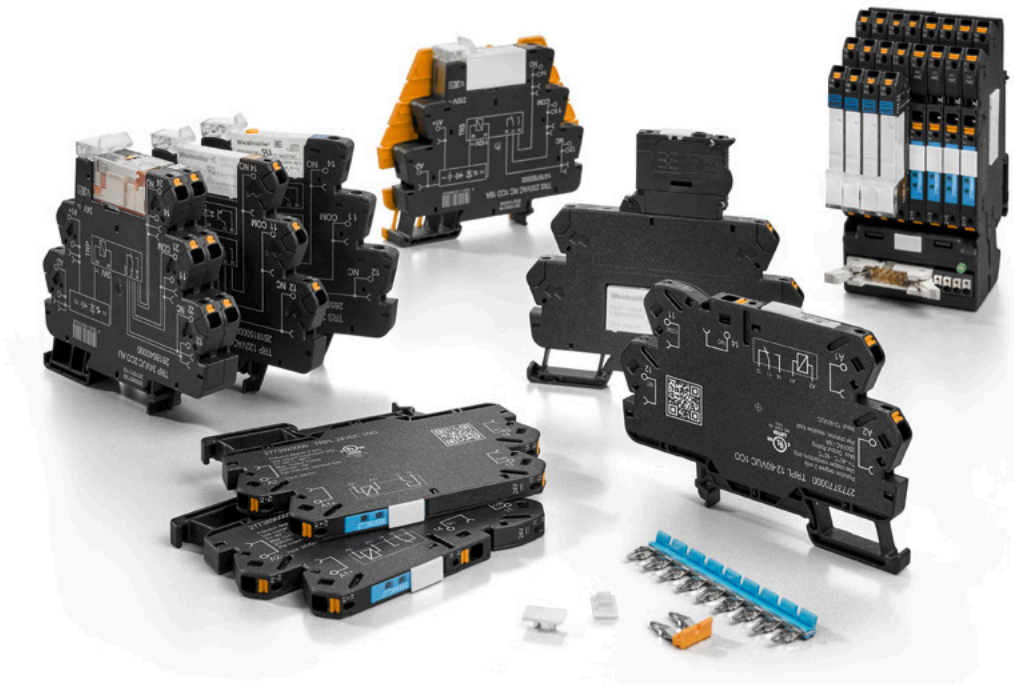
TERMSERIES-compact with fuse carrier enables simple and particularly efficient integration of fuses, as no additional terminal block with a fuse is required. This saves time during installation and space in the control cabinet. The fuse must be selected to match the connecting line, and the fuse can be changed while the module is installed. The complete module is 100 % function-tested and particularly vibration-resistant due to built-in relays.



Your special advantages:

- User-friendly fuse replacement**
The swivelling or folding fuse link carrier allows fuses to be changed while installed. The visible separation distance facilitates inspection.
- Easy adaptability**
The fuse holder is designed for fuses with standard dimensions of 5 x 20 mm. For protection against overcurrent, we offer suitable device protection fuses or miniature fuses from 100 mA to 6.3 A.
- Low space requirement**
TERMSERIES-compact combines two functions in one product. Due to the integrated fuse, no additional terminal blocks with fuses are required. This saves space in the control cabinet.





Easy handling due to fuse replacement while installed

Clear labelling with Weidmüller standard markers

Optimum cable protection due to selectable fuse to match the connecting cable



Space-saving, as no further terminal block with fuse required

Technical data

Type	Control side	Contact type	Load side	Clamping range min./max.	Qty	Order No.
TRPL 24VDC 1NO F	24 V DC	1 NO contact with fuse	250 V AC / 6 A	0,14 - 2,5 mm ²	10	2773930000



Visit our website for more information
www.weidmueller.com/termcompact



Visit our online catalogue for more information